CONTENTS

DEDICATION: HENRY EYRING, 1901–1982, Joseph O. Hirschfelder	xi
My Adventures in Theoretical Chemistry, Joseph O. Hirschfelder	1
THE SPECTROSCOPY OF FORMALDEHYDE AND THIOFORMALDEHYDE, D. J. Clouthier and D. A. Ramsay	31
QUASILINEAR AND QUASIPLANAR MOLECULES, P. R. Bunker	59
LASER MICROCHEMESTRY AND ITS APPLICATION TO ELECTRON-DEVICE FABRICATION, R. M. Osgood, Jr.	77
NONEQUILIBRIUM MOLECULAR DYNAMICS, William G. Hoover	103
DYNAMICS OF ELECTRONICALLY EXCITED STATES, R. E. Smalley	129
NEUTRON SCATTERING FROM IONIC SOLUTIONS, J. E. Enderby	155
GAS PHASE ACID-BASE CHEMISTRY, Christopher R. Moylan and John 1. Brauman	187
Order-Disorder Phase Transitions in Chemisorbed Overlayers, $W.\ Henry\ Weinberg$	217
HIGH RESOLUTION VIBRATION-ROTATION SPECTROSCOPY, Alan G. Robiette and J. Lindsay Duncan	245
PULSED-NOZZLE, FOURIER-TRANSFORM MICROWAVE SPECTROSCOPY OF WEAKLY BOUND DIMERS, A. C. Legon	275
Pseudorotation: A Large Amplitude Molecular Motion, $Herbert\ L.$ $Strauss$	301
ELECTRONIC STATES AND LUMINESCENCE OF NUCLEIC ACID SYSTEMS, Patrik R. Callis	329
THE THEORY OF HIGH ELASTICITY, B. E. Eichinger	359
MAGNETIC FIELD EFFECTS ON REACTION YIELDS IN THE SOLID STATE: AN EXAMPLE FROM PHOTOSYNTHETIC REACTION CENTERS, Steven G. Boxer, Christopher E. D. Chidsey, and Mark G. Roelofs	389
SENSITIVITY ANALYSIS IN CHEMICAL KINETICS, H. Rabitz, M. Kramer, and D. Dacol	419
I. ELECTRONS IN FLUIDS II. NONHOMOGENEOUS KINETICS, Gordon R. Freeman	463
DIFFUSION-CONTROLLED REACTIONS, Daniel F. Calef and J. M. Deutch	493
FORMALDEHYDE PHOTOCHEMISTRY, C. Bradley Moore and James C. Weisshaar	525
CHEMICAL LASERS, M. C. Lin, M. E. Umstead, and N. Djeu	557
Continued	v

CONTENTS (continued)

SUPERCOOLED WATER, C. A. Angell	593
DENSITY FUNCTIONAL THEORY, Robert G. Parr	631
INDEXES	
Subject Index	659
Cumulative Index of Contributing Authors, Volumes 30-34	664
Cumulative Index of Chapter Titles, Volumes 30-34	666

